IN THE CLAIMS:

The following is a complete listing of the claims, and replaces all earlier version and listings.

(currently amended): A printing system including an information
processing apparatus which outputs print data and a printing apparatus which receives the
print data from said information processing apparatus and prints a color image on a sheet,
wherein said information processing apparatus comprising comprises:

storage means for storing a plurality of tables for defining a set of dither matrix patterns used for character/line image and halftone image for each color component;

designation means for designating a table among the plurality of tables;
generation means for generating image data for respective printing color components of an image based on data to be print-outputted delivered from higher processing and quantizing the generated image data for respective printing color components using dither matrixes specified by the table designated by said designation means:

coding means for compress-encoding the <u>quantized</u> image data for the respective printing color components generated by said generation means;

notification means for <u>predicting coded data amounts for the respective</u>

<u>printing color components based on the table designated by said designation means and the</u>

<u>sizes of halftone image areas and character/line image areas included in the image to be</u>

<u>printed, generating memory allocation ratio information based on a ratio of the predicted</u>

coded data amounts for the respective printing color components coded by said coding

means and notifying <u>said printing apparatus of</u> the <u>memory allocation ratio</u> information to said printing apparatus; and

output means for outputting the image data for the respective printing color components coded by said coding means to said printing apparatus,

and wherein said printing apparatus comprising comprises:

a reception buffer to store, temporarily, store the image data for the respective printing color components outputted by said output means:

plural decoding means, independently provided for the respective printing color components, for decoding coded data to image data; and

means for setting sizes of said reception buffer allocated for the respective printing color components, in accordance with the memory allocation ratio information.

 (original): The printing system according to claim 1, wherein respective areas of said reception buffer allocated for the respective printing color components are utilized as a ring buffer.

3. - 5. (canceled).

 (currently amended): [[The]] A printing system according to claim 4, wherein said including an information processing apparatus which outputs print data and a printing apparatus which receives the print data from said information processing apparatus and prints a color image on a sheet,

wherein said information processing apparatus comprises:

storage means for storing a plurality of tables for defining a set of dither matrix patterns used for character/line image and halftone image for each color component;

designation means for designating a table among the plurality of tables;
generation means for generating image data for respective printing color components of an image based on data to be print-outputted delivered from higher processing and quantizing the generated image data for respective printing color components using dither matrixes specified by the table designated by said designation means;

coding means for compress-encoding the quantized image data for the respective printing color components generated by said generation means;

notification means calculates for calculating code data amounts for the respective printing color components by counting data amounts obtained by quantizing of the quantized halftone image areas and character or line-art character/line image areas for the respective printing color components in accordance with the table designated by said designation means, generating memory allocation ratio information based on a ratio of the calculated coded data amounts for the respective printing color components and notifying said printing apparatus of the memory allocation ratio information; and

output means for outputting the image data for the respective printing color components coded by said coding means to said printing apparatus.

and wherein said printing apparatus comprises:

a reception buffer to store, temporarily, the image data for the respective printing color components outputted by said output means; plural decoding means, independently provided for the respective printing color components, for decoding coded data to image data; and

means for setting sizes of said reception buffer allocated for the respective printing color components, in accordance with the memory allocation ratio information.

 (currently amended): The printing system according to claim 6, wherein said information processing apparatus further comprising comprises:

request means for requesting status information of said reception buffer $\hbox{\tt [[from]]$} \underline{to} \mbox{ said printing apparatus;}$

determination means for determining whether or not next page compressed data for the respective printing color components can be stored in available areas of the reception buffer for the respective printing color components, based on the status information obtained by said request means; and

control means for, if said determination means determine[[s]] that the next page compressed data can be stored, deleting the memory allocation ratio information to be notified by said notification means and causing said output means to output the next page of compressed data.

8. (currently amended): An information processing apparatus, which is connectable to a printing apparatus in which sizes of reception buffer memory allocated for respective color components are changed in accordance with external instruction information, and which outputs print data to said printing apparatus, comprising: storage means for storing a plurality of tables for defining a set of dither matrix patterns used for character/line image and halftone image for each color component;

designation means for designating a table among the plurality of tables;
generation means for generating image data for respective printing color components of an image based on data to be print-outputted delivered from higher processing and quantizing the generated image data for respective printing color components using dither matrixes specified by the table designated by said designation

coding means for compress-encoding the <u>quantized</u> image data for the respective printing color components generated by said generation means;

notification means for <u>predicting coded data amounts for the respective</u>
printing color components based on the table designated by said designation means and the
sizes of halftone image areas and character/line image areas included in the image to be
printed, generating memory allocation ratio information based on a ratio of <u>the predicted</u>
coded data amounts for the respective printing color components coded by said coding
means and notifying <u>said printing apparatus</u> of the <u>memory allocation ratio</u> information to
said printing apparatus; and

output means for outputting the image data for the respective printing color components coded by said coding means to said printing apparatus.

9. - 11. (canceled).

means:

12. (currently amended): [[The]] A information processing apparatus according to claim 10, wherein said, which is connectable to a printing apparatus in which sizes of reception buffer memory allocated for respective color components are changed in accordance with external instruction information, and which outputs print data to said printing apparatus, comprising:

storage means for storing a plurality of tables for defining a set of dither matrix patterns used for character/line image and halftone image for each color component;

designation means for designating a table among the plurality of tables;
generation means for generating image data for respective printing color components of an image based on data to be print-outputted delivered from higher processing and quantizing the generated image data for respective printing color components using dither matrixes specified by the table designated by said designation means;

coding means for compress-encoding the quantized image data for the respective printing color components generated by said generation means;

notification means calculates for calculating code data amounts for the respective printing color components by counting data amounts obtained by quantizing of the quantized halftone image areas and the character or line-art character/line image areas for the respective printing color components in accordance with the table designated by said designation means, generating memory allocation ratio information based on a ratio of the calculated coded data amounts for the respective printing color components and said printing apparatus of notifying the memory allocation ratio information; and

output means for outputting the image data for the respective printing color components coded by said coding means to said printing apparatus.

 (currently amended): The information processing apparatus according to claim 12, further comprising:

request means for requesting status information of said reception buffer [[from]] to said printing apparatus;

determination means for determining whether or not next page compressed data for the respective printing color components can be stored in available areas of the reception buffer for the respective printing color components, based on the status information obtained by said request means; and

control means for, if said determination means determine[[s]] that the next page compressed data can be stored, deleting the memory allocation ratio information to be notified by said notification means and causing said output means to output the next page of compressed data.

14. (currently amended): A control method for an information processing apparatus, which is connectable to a printing apparatus in which sizes of reception buffer memory allocated for respective color components are changed in accordance with external instruction information, and which outputs print data to said the printing apparatus, said method comprising:

a storing step of storing a plurality of tables for defining a set of dither

matrix patterns used for character/line image and halftone image for each color component;

a designation step of designating a table among the plurality of tables:

a generation step of generating image data for respective printing color
components of an image based on data to be print-outputted delivered from higher
processing and quantizing the generated image data for respective printing color
components using dither matrixes specified by the table designated in said designation
step;

a coding means of compress-encoding the <u>quantized</u> image data for the respective printing color components generated [[at]] <u>in</u> said generation step;

a notification step of <u>predicting coded data amounts for the respective</u>

<u>printing color components based on the table designated in said designation step and the</u>

<u>sizes of halftone image areas and character/line image areas included in the image to be</u>

<u>printed, generating memory allocation ratio information based on a ratio of the predicted</u>

coded data amounts for the respective printing color components coded in said coding step

and notifying <u>the printing apparatus of</u> the <u>memory allocation ratio</u> information to said

<u>printing apparatus</u>; and

an output step of outputting the image data for the respective printing color components coded in said coding step to said the printing apparatus.

15. (canceled).

16. A computer-readable storage medium holding the printer-driver that stores a computer program according to claim 15 for causing a computer to implement the method recited in claim 14.